IN THE CLAIMS:

A status of all the claims of the present Application is presented below:

1-28. (Cancelled)

29. (**Previously presented**) The integrated name tag and accessory holder for a medical instrument, the integrated name tag and accessory holder comprising:

a central connector adapted for connecting to an elongated portion of a medical instrument:

a name tag attached to, and extending from, the central connector, the name tag having a first surface for receiving a printed message;

an accessory holder attached to the connector on a side opposite of the name tag, the accessory holder and name tag thereby disposed on opposite sides of the central connector:

an accessory including a clip;

wherein the name tag is comprised of a first surface for displaying graphical elements and the accessory holder is comprised of an opening for receiving a portion of an accessory;

wherein the accessory holder receives the clip attached to the accessory; and wherein the accessory includes a disinfectant spray bottle.

30. (**Previously Presented**) An integrated name tag and accessory holder for a medical instrument, the integrated name tag and accessory holder comprising:

a central connector adapted for connecting to an elongated portion of a medical instrument:

an name tag attached to, and extending from, the central connector, the name tag have a first surface for receiving a printed message; and

an accessory holder attached to the connector on a side opposite of the name tag, the accessory holder and name tag thereby disposed on opposite sides of the central connector;

an accessory wherein the name tag is comprised of a first surface for displaying graphical elements and the accessory holder is comprised of an opening for receiving a portion of an accessory;

wherein the connector is comprised of a hinged clamp.

31. (**Previously Presented**) An integrated name tag and accessory holder for a medical instrument, the integrated name tag and accessory holder comprising:

a central connector adapted for connecting to an elongated portion of a medical instrument:

an name tag attached to, and extending from, the central connector, the name tag have a first surface for receiving a printed message; and

an accessory holder attached to the connector on a side opposite of the name tag, the accessory holder and name tag thereby disposed on opposite sides of the central connector;

an accessory wherein the name tag is comprised of a first surface for displaying graphical elements and the accessory holder is comprised of an opening for receiving a portion of an accessory;

wherein the name tag, accessory holder and connector are integrally formed of a single, molded element having a portion folded over onto itself to cooperate and form the opening and the connector.

- 32. (Previously Presented) The integrated name tag and accessory holder of claim 31, wherein the single, molded element includes hooks for removably securing the folded-over portion to the single, molded element.
- 33. **(Previously Presented)** An integrated name tag and accessory holder for a medical instrument, the integrated name tag and accessory holder comprising:

a central connector adapted for connecting to an elongated portion of a medical instrument;

an name tag attached to, and extending from, the central connector, the name tag have a first surface for receiving a printed message; and

an accessory holder attached to the connector on a side opposite of the name tag, the accessory holder and name tag thereby disposed on opposite sides of the central connector;

an accessory wherein the name tag is comprised of a first surface for displaying graphical elements and the accessory holder is comprised of an opening for receiving a portion of an accessory;

wherein the accessory is selected from the group consisting of a spray bottle, a calculator, a watch, a storage container, and a writing instrument.

34. (**Previously Presented**) An integrated name tag and accessory holder for a medical instrument, the integrated name tag and accessory holder comprising:

a central connector adapted for connecting to an elongated portion of a medical instrument;

an name tag attached to, and extending from, the central connector, the name tag have a first surface for receiving a printed message; and

an accessory holder attached to the connector on a side opposite of the name tag, the accessory holder and name tag thereby disposed on opposite sides of the central connector;

an accessory wherein the name tag is comprised of a first surface for displaying graphical elements and the accessory holder is comprised of an opening for receiving a portion of an accessory;

wherein the name tag further includes a second surface opposite the first surface for receiving a printed message.